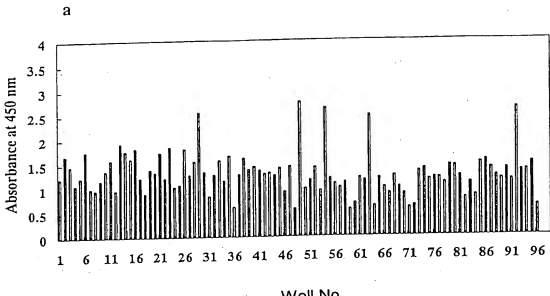
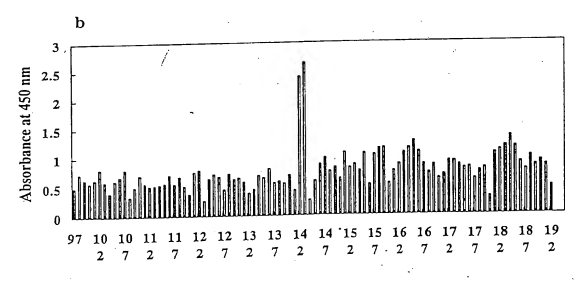


Dilution of anti-serum (1/1000)

Figur 3

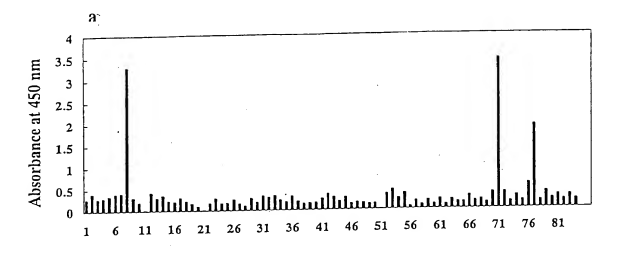




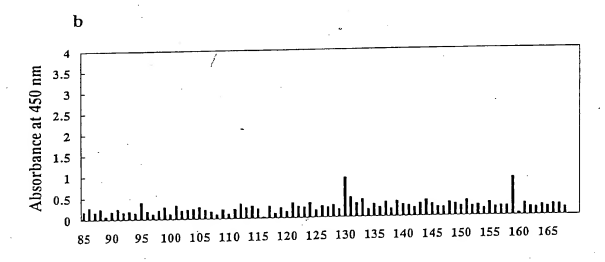


Well No.

Figure 4

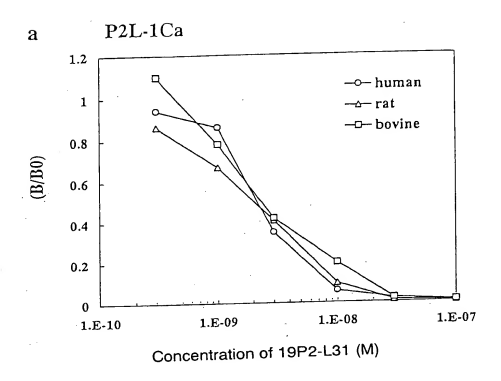


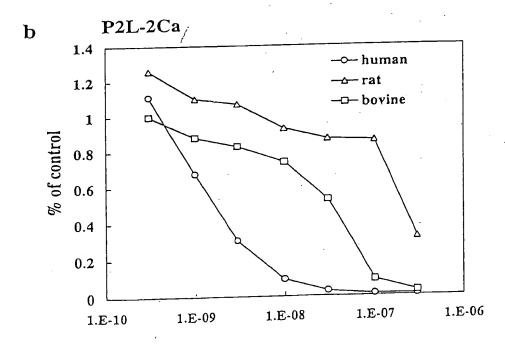
Well No.



Well No.

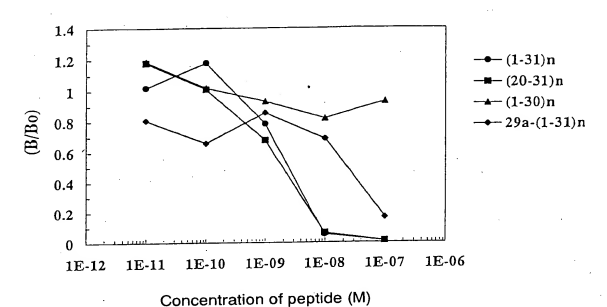
Figure 5



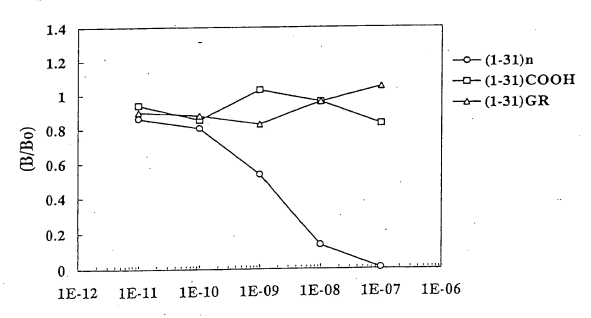


Concentration of 19P2-L31 (M)

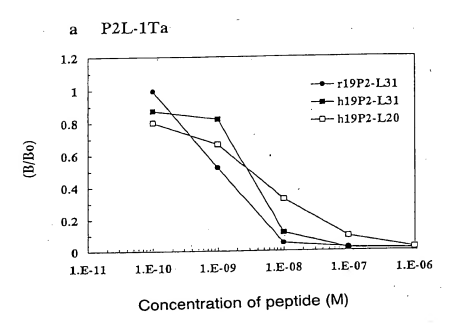
a Human 19P2 ligand derivative

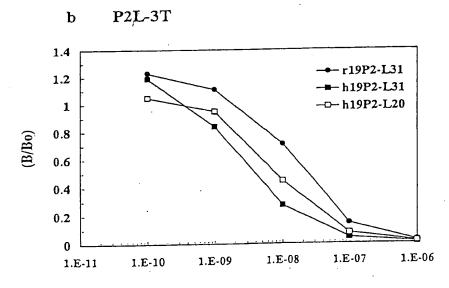


b Bovine 19P2 ligand derivative

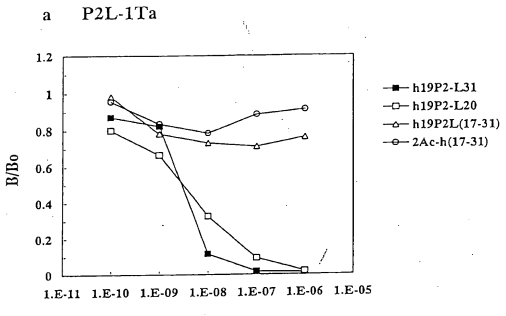


Concentration of peptide (M)

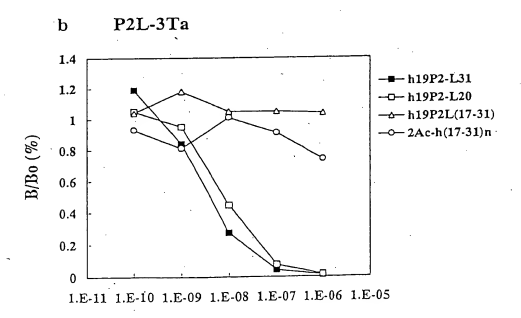




Concentration of peptide (M)



Concentration of peptide (M)



Concentration of peptide (M)

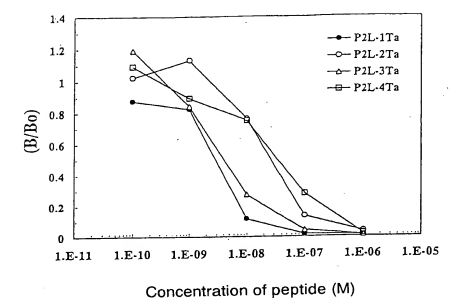


Figure 10

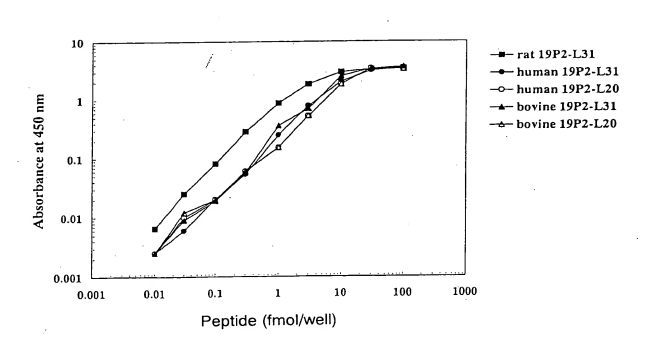


Figure 11

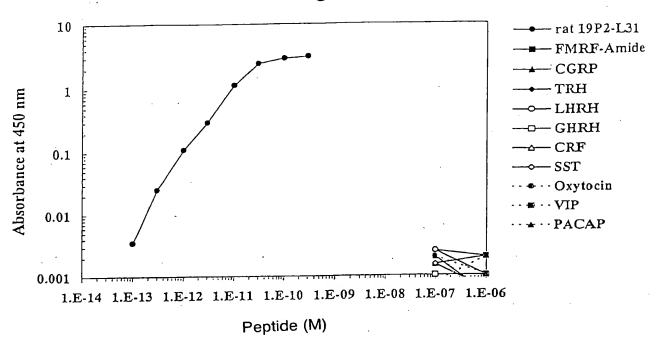
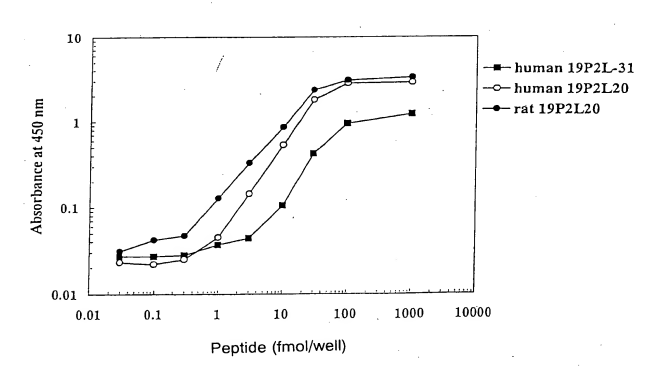
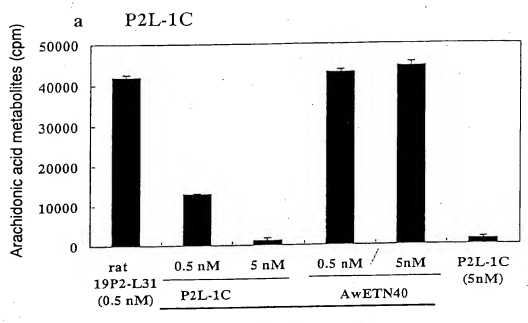


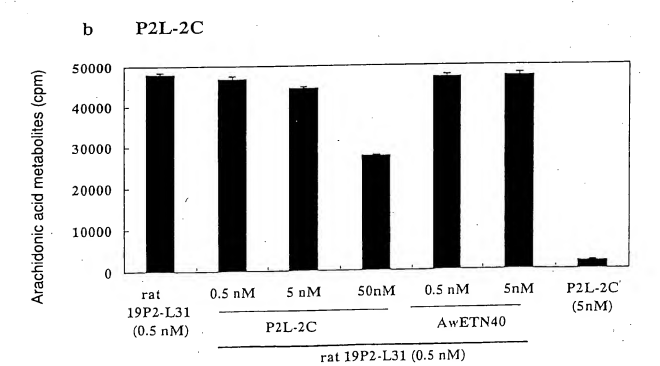
Figure 12





rat 19P2-L31 (0.5 nM)

Values are mean ± SEM (n=3).



Values are mean ± SEM (n=3).

Figure 14

